Twitter Sentiment Analyzer

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Version: 2.0

USE CASE NAME:	Customer Entering a Key Word	USE CASE TYPE
USE CASE ID:	UC-1	Functional Requirements: ☑
PRIORITY:	High	·
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PRIMARY BUSINESS ACTOR:	Customer	•
OTHER PARTICIPATING ACTORS:	•	
OTHER INTERESTED STAKEHOLDERS:	•	
SHORT DESCRIPTION:	The user will be able to put in the key word that he would like to get twitter sentiment analysis on, and the software will process the user input and will make it ready for twitter to retrieve data	
PRE-CONDITION:	This is the first step of the program, so there are no preconditions beside the user entering a search word	
TRIGGER:	The user triggers this part, by entering the key word.	
TYPICAL COURSE	Actor Action	System Response
OF EVENTS:	Step 1: User Enters Keyword	Step 2: System process the user input
ALTERNATE COURSES:	There are no alternate paths through the system	
CONCLUSION	In this part the recently antended	and and the management will receive to the constant
CONCLUSION:	In this part the user will enter the word and the program will move to the next phase	
POST-CONDITION:	The system will move to the next phase of the program which is connecting to twitter server to retrieve the data.	
BUSINESS RULES:		
IMPLEMENTATION CONSTRAINTS AND SPECIFICATIONS:		
ASSUMPTIONS:		
OPEN ISSUES:	1.	